Conference Sponsors





City of St. Louis Local Emergency Planning Committee

<u>Agenda</u>

Midwest Security and Preparedness Conference and Exhibition

May 3-6, 2004

St. Louis, Missouri

<u>Agenda</u>

Midwest Security and Preparedness Conference and Exhibition May 3-6, 2004 St. Louis, Missouri

Monday – May 3, 2004		
3-6	On-Site Registration and Packet Pick-Up	

Tuesday - May 4, 2004 Morning Sessions				
7:30 – 8:30	7:30 – 8:30 On-Site Registration and Packet Pick-Up			
8:30 – 9:00	Greeting – James Gulliford and Bharat Mathur Regional Administrators from EPA Regional Offices in Kansas City and Chicago			
	EPA Administrator Mike Leavitt (invited)			

艺人	Local, State and Federal Emergence Responsibilities, Capabilities and Co			
# 7	<u>Session Co-Moderators</u> Robert Jackson - EPA Kansas, City Superfund Division, Deputy Director William Bolen - EPA Chicago, Acting Chief Emergency Response Branch			
	Role of Local Emergency Response Agencies			
9:00 – 9:50	Mark Hasheider Asst. Fire Chief and Emergency Operations Director City of Cape Girardeau, Missouri	John Quigley EMA Coordinator, Madison County LEPC, Illinois		
	Role of State Emergency Response Agencies			
9:50 – 10:45	Alan J. Reinkemeyer and John Whitaker Missouri DNR, Environmental Emergency Response Section	Roger Lauder, Manager, Office of Emergency Response, Illinois EPA Stan Krushas, Illinois Emergency Management Agency		
10:45 – 11:15	Networking Break			
11:15 – noon	Role of <u>Federal</u> Emergency Response Agencies			
	Joe Chandler FEMA, Kansas City Office	Leonard Zintak On-Scene Coordinator, EPA Chicago Regional Office		
12:00 – 1:30	Exhibits Open/Lunch			

Tuesday - May 4, 2004 Afternoon Sessions – Real World Emergencies					
Learn from the Experience of Other Systems in Dealing with Emergencies					
0,54	Track 1 Track 2 Track 3 Track 4				
Moderators	Nick Damato EPA R5 Drinking Water	Reggie Baker Indiana Dept. Envir. Mangt.	Deana Cash Missouri Dept. Natural Resources	Tom Geishecker EPA R5 - Emergency Response	
1:30 – 3:00	Holland Water Treatment Plant Chemical Mixing Incident John VanUffelen Director of Water and Wastewater Holland, Michigan Public Works	Cleveland, Ohio August 2003 Blackout Robin Halperin, Risk Manager Cleveland Water	1993 Flood/Model Emergency Plan for Iowa Randall Beavers, Asst. Director Des Moines Water Works	Festus, Missouri Chlorine Release 1:30 – 2:10 p.m. Jim Silver, OSC EPA Region 7 Kansas City Glenrose, Texas Tampering Incident 2:20-3:00 p.m. Christopher Ruhl, OSC EPA Region 6, Dallas	
3:00 - 3:30		Network	ing/Exhibit Break		
3:30 - 5:00	Tampering Incidents @ Champlain MN and Braham, MN William Anderl, <i>District Engineer</i> Minnesota Department of Health	Reservoir Tampering @ Janesville, Wisconsin Dan Lynch, City Utility Director Janesville, Wisconsin & Mark Nelson Drinking Water Quality Section Wisconsin DNR	Cleveland, Ohio August 2003 Blackout (repeat) Robin Halperin, Risk Manager Cleveland Water	Anthrax Clean-ups Mark Durno OSC EPA Region 5, Chicago	
5:30- 7:30	Exhibit Floor Reception				

2000				
	Wednesday – May 5, 2004 Morning Sessions Security Incident Table Top Exercise			
8:00 - 8:30	Explain Tabletop Exercise			
8:30 – 10:30	30 – 10:30 Conduct Tabletop Exercise			
10:30 – 11:00	Networking/Exhibit Break			
11:00 – noon	11:00 – noon Panel and Q/A on Tabletop			
12:00 – 1:30	Lunch on your own			

April 15, 2004

Wednesday - May 5, 2004 Afternoon Sessions

Chemical Transport, Research/Development, Emergency Planning, Risk Communication, Funding and More

Chemical Transport, Research/Development, Emergency Flamming, Risk Communication, Funding and More				
Track 1	Track 2	Track 3	Track 4	
Pat Brady BN/SF RR	Jonathan Herrmann EPA Security Research Center	Lynn Pitts Iowa DNR Drinking Water	Barbi Lee EPA R5 Emergency Response	
Handling and Transporting Chlorine and Ammonia Patrick Brady, Asst. Director Haz Mat for BN/SF RR & Response Considerations for Ammonia and Chlorine Release Shawn Burress, President Burress Advisory Group	Monitoring/Detection R&D Dr. Alan Lindquist EPA National Homeland Security Research Center & Roy Haught EPA National Risk Management Research Lab	Federal and State Homeland Security Agencies (Funds etc.) Ellen Gordon, Administrator Iowa Emergency Management and Homeland Security Advisor & Rene Phillips, Program Manager Office of Domestic Preparedness U.S. Dept. of Homeland Security	River Contamination Early Warning Systems Barb Naramore, Associate Director Upper Mississippi River Basin Assoc. & Jerry Schulte, Manager Source Water Protection and Emergency Response, Ohio River Valley Water Sanitation Commission (ORSANCO)	
Networking/Exhibit Break				
Ann Whelan EPA R5 Superfund	Jonathan Herrmann EPA Security Research Center	Ginny Naresete EPA R5 Emergency Response	Ralph Flournoy EPA R7 Drinking Water	
Emergency Response Contingency Planning Ann Whelan, Superfund EPA Chicago Cmdr. Michael Drieu 8th Coast Guard, New Orleans Tom Rayburn Great Lakes Commission Gary Haden McKinzie Environ. John Whitaker Missouri DNR	Monitoring/Detection R&D (repeat of 1:30) Dr. Alan Lindquist EPA National Homeland Security Research Center & Roy Haught EPA National Risk Management Research Lab	Risk Communication/Media Relations Ginny Narsete, Public Affairs EPA Region 5, Emergency Response Br. Jamie Bigelow USCG National Strike Force, Public Information Assist Team	Planning/Responding to Water Contamination Threats and Incidents (repeated Thursday) Steve Allgeier EPA HQ OGWDW, Water Security Division & Matthew Magnuson EPA National Risk Management Research Lab	
	Pat Brady BN/SF RR Handling and Transporting Chlorine and Ammonia Patrick Brady, Asst. Director Haz Mat for BN/SF RR & Response Considerations for Ammonia and Chlorine Release Shawn Burress, President Burress Advisory Group Ann Whelan EPA R5 Superfund Emergency Response Contingency Planning Ann Whelan, Superfund EPA Chicago Cmdr. Michael Drieu 8th Coast Guard, New Orleans Tom Rayburn Great Lakes Commission Gary Haden McKinzie Environ.	Track 1 Pat Brady BN/SF RR Bandling and Transporting Chlorine and Ammonia Patrick Brady, Asst. Director Haz Mat for BN/SF RR Response Considerations for Ammonia and Chlorine Release Shawn Burress, President Burress Advisory Group Monitoring/Detection R&D Dr. Alan Lindquist EPA National Homeland Security Research Center & Roy Haught EPA National Risk Management Research Lab Networking Monitoring/Detection R&D Dr. Alan Lindquist EPA National Risk Management Research Lab Networking Monitoring/Detection R&D (repeat of 1:30) Dr. Alan Lindquist EPA National Homeland Security Research Center Monitoring/Detection R&D (repeat of 1:30) Dr. Alan Lindquist EPA National Homeland Security Research Center Monitoring/Detection R&D (repeat of 1:30) Dr. Alan Lindquist EPA National Homeland Security Research Center & Roy Haught EPA National Risk Management Research Lab	Pat Brady BN/SF RR Handling and Transporting Chlorine and Ammonia Patrick Brady, Asst. Director Haz Mar for BN/SF RR Response Considerations for Ammonia and Chlorine Release Shawn Burress, President Burress Advisory Group Monitoring/Detection R&D Dr. Alan Lindquist EPA National Homeland Security Research Center Roy Haught EPA National Risk Management Research Lab Networking/Exhibit Break Ann Whelan EPA Security Research Center Monitoring/Detection R&D Dr. Alan Lindquist EPA National Risk Management Research Lab Networking/Exhibit Break Ann Whelan EPA Security Research Center Monitoring/Detection R&D (repeat of 1:30) Dr. Alan Lindquist EPA National Homeland Security Research Center Monitoring/Detection R&D (repeat of 1:30) Dr. Alan Lindquist EPA National Homeland Security Research Center Monitoring/Detection R&D (repeat of 1:30) Dr. Alan Lindquist EPA National Homeland Security Research Center Research Center Monitoring/Detection R&D (repeat of 1:30) Dr. Alan Lindquist EPA National Homeland Security Research Center Research Center Monitoring/Detection R&D (repeat of 1:30) Dr. Alan Lindquist EPA National Homeland Security Research Center Research Center Monitoring/Detection R&D (repeat of 1:30) Dr. Alan Lindquist EPA National Homeland Security Research Center Research Center Monitoring/Detection R&D (repeat of 1:30) Dr. Alan Lindquist EPA Region 5, Emergency Response Br. Jamie Bigelow USCG National Strike Force, Public Information Assist Team	

April 15, 2004

	Thursday - May 6, 2004 Morning Sessions				
	Tools You Can Use to Prepare VA's and Update Emergency Plans				
25	Track 1	Track 2	Track 3	Track 4	
Moderators	Barbi Lee EPA R5 Emergency Response	Mohamad Alhalabi Director, MDNR St. Louis office	Ralph Flournoy EPA R7 Drinking Water	Ken Deason EPA R7 Drinking Water	
	E <mark>mergency Planning</mark>	Chemical Security	Contaminant Models	Tools - VA and ERP	
8:00 – 9:15	Incident Command Training Nancy Mason introduces Ray Kay and Gene Ryan Illinois Fire Service Institute	Chlorine Emergency Response Wes Jacobs, <i>Director</i> Maintenance Services Missouri American Water Co.	RiverSpill Dr. William B. Samuels Science Applications International Corp. (EPA contractor)	Identifying Key Elements of VA and Using VA to Update Emergency Response Plan (ERP) Lorene Lindsay & Sandra Fallon (NESC) ¹	
09:15 – 10:15	Planning/Responding to Water Contamination Threats and Incidents (repeat of Wednesday's) Steve Allgeier EPA HQ, OGWDW, Water Security Division Matthew Magnuson, Research Chemist EPA National Risk Management Research Lab	Chlorine Emergency Response (repeat) Wes Jacobs, <i>Director</i> Maintenance Services Missouri American Water Co.	Pipeline Net Dr. Rakesh Bahadur Science Applications International Corp. (EPA contractor)	Identify and Apply Tools for Updating ERP Lorene Lindsay & Sandra Fallon (NESC) ¹	
10:15 -10:45	Networking Break				
Moderators	Ginny Narsete EPA R5 Emergency Response	Janice Kroone EPA R7 Emergency Resp.	Ralph Flournoy EPA R7 Drinking Water	Ken Deason EPA R7 Drinking Water	
10:45 – 12:00	Risk Communication/Media Relations (repeat of Wednesday's) Ginny Narsete, Public Affairs Specialist Chicago EPA Emergency Response Br. Jamie Bigelow USCG National Strike Force, Public Information Assist Team	TRANSCAER: Who we are, How we can help W. Brock Lowman Manager Haz Mat Progs./Community Relation BNSF RR	The Use of Network Models for Water Security: New Methodologies Dr. Jim Uber & Robert Janke EPA National Homeland Security Research Center	O&M, Capacity Development and Sanitary Surveys – Role in Security Lorene Lindsay & Sandra Fallon (NESC) ¹	

National Environmental Service Center located at West Virginia University.